Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

LISTING OF CLAIMS:

Claims 1 - 3 (withdrawn).

- 4. (currently amended) An installation for producing a nonwoven fabric, comprising a spun-bonding tower depositing a mat of filaments onto a first conveyor, the mat being delivered on a first movable conveying element to means for consolidation by entanglement, and means intended for causing the mat of filaments to pass onto the first movable conveying element, characterized in that the means intended for causing the mat of filaments to pass onto the first movable conveying element comprise a second movable conveying element having a device for the application of a vacuum which maintains the mat on the an outer surface of the second movable conveying element.
- 5. (previously presented) The installation as claimed in claim 4, characterized in that the second movable element is a drum or a conveyor.

- 6. (currently amended) The installation as claimed in claim 4, characterized in that the first conveyor is more air-permeable than the first movable conveying element.
 - 7. (original) The installation as claimed in claim 6, characterized in that the first conveyor has an air permeability of between 500 and 1100 CFM (14.1 and 31 m3/min).
- 8. (currently amended) The installation as claimed in claim 5, characterized in that the first movable conveying element has an air permeability of between 50 and 500 CFM (1.41 and 14.1 m3/min).
 - 9. (currently amended) The installation as claimed in claim 4, characterized in that the first conveyor is a multilayer cloth, while the first movable <u>conveying</u> element is a single layer cloth.
 - 10. (previously presented) The installation as claimed in claim 4, characterized in that the first conveyor delivers the mat directly to the means intended for causing the mat of filaments to pass.

- 11. (currently amended) The installation as claimed in claim 4, characterized in that the first movable conveying element has a suction device which cooperates with the means for causing the mat to pass, in order to facilitate the passage of the mat from the means to the first movable conveying element.
- installation as claimed in claim 4, characterized in that said installation is constructed and arranged to preserve for preserving the ratio of the tensile strength in the length direction to the tensile strength in the breadth direction of a said mat of filaments which is in displacement, coming from a said spun-bonding tower and going to a device for consolidation by means of water jets said means for consolidation by entanglement.
- 13. (new) The installation as claimed in claim 4, characterized in that said conveyor operates at a conveyor linear speed to convey said matt of filaments and said second movable conveying element operates at a conveying element linear speed to cause said matt of filaments to pass onto said first movable conveying element, and said

second conveying element linear speed is less than said conveyor linear speed.